Updated East Search. EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2148	370/235.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:07
S2	3631	370/252.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 15:21
S3	344	370/253.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	ON	2007/06/08 15:21
S4	2437	370/468.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:05
S5	75	S1 and ((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:10
S6	25	S1 and ((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:12
S7	0	S1 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) same ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:08
S8	· 33	S1 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:15
S9	13	S1 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:20

S10	7	S2 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:22
S11	2	S3 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:23
S12	25	S4 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:35
S13	, 1	10/439,788	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:31
S14	13	370/395.41 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:39
S15	10	370/395.42 and (((QOS COS (quality adj2 service)) with ((channel link path) near2 (quality info information status state condition))) and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:43
S16	1	"6317416".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	ON	2007/06/08 18:46

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S17	1	"6820128".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/08 18:46
S18	2148	370/235.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:08
S19	286	S18 and ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:08
S20	291	S18 and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:09
S21	100	S20 and ((rate speed) with (error erro\$7 fault distor\$5 loss))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:20
S22	32	S20 and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 13:44
S23	24	370/252.ccls. and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.) and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 14:48

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S24	5	370/253.ccls. and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.) and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 14:49
S25	6	370/395.41.ccls. and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.) and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 14:50
S26	5	370/395.42.ccls. and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.) and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON ·	2007/06/09 14:51
S27	132	37.0/468.ccls. and (((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).bsum. or ((bandwidth (band adj width) bandwith) near2 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3)).ab.) and ((rate speed) with (error erro\$7 fault distor\$5 loss)) and (dynamic\$6 near7 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/09 14:52

S28	123949	((rate speed) with (error erro\$7 distor\$5 loss)).bsum. or ((rate speed) with (error erro\$7 distor\$5 loss)).ab.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 09:33
S29	2437	370/468.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 09:33
S30	418	S29 and S28	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 09:34
S31	245	S30 and ((bandwidth (band adj width) bandwith resource) near4 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 10:55
S32	172	S31 and (@pd<"20030625" or @rlad<"20030625" or @ptad<"20030625")	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 10:21
S33	1	"7046678".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 10:27
S34	1	"6820128".pn.	US-PGPUB; USPAT; JPO; IBM_TDB	OR.	ON	2007/06/11 10:27
S35	4083	S28 and ((bandwidth (band adj width) bandwith resource) near4 (allocat\$4 assign\$4 allot\$4 apportion\$4 schedul\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 10:55
S36	882	S35 and ((determin\$7 measur\$5 monitor\$3 calculat\$5 detect\$4) near7 ((link path channel) near2 (quality efficiency rate speed loss)))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 11:02
S37	124	S36 and ((queue buffer) near2 (weight size))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 11:02
S38	97	S37 and (@pd<"20030625" or @rlad<"20030625" or @ptad<"20030625")	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 11:46
`S39	6577	((bandwidth resource) near3 (allocat\$7 schedul\$5 assign\$5)) near3 (adapter adaptor manag\$5)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 11:45

S40	116	S36 and ((bandwidth resource) near3 (allocat\$7 schedul\$5 assign\$5)) near3 (adapter adaptor manag\$5)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 11:46
S41	85	S40 and (@pd<"20030625" or @rlad<"20030625" or @ptad<"20030625")	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 12:05
S42	2	"20030007456"	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 12:21
S43	2043	(rate speed) near5 ((accord\$6 (based adj2 on) regard\$4 (due adj2 to)) near5 (error loss distor\$5 erro\$7 lost))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 12:24
S44	138	S43 and "370"/\$.ccls. and (@pd<"20030625" or @rlad<"20030625" or @ptad<"20030625")	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/11 12:24

Interference Search.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	12	((input\$4 receiv\$4 reception) near5 (QoS (quality adj3 service)) near5 (channel adj2 (condition (qualit\$4)))).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/14 14:38
L3	2	((bandwidth near3 (allocat\$6 assign\$5)) with (queue buffer) with (channel adj2 (condition (qualit\$4)))).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/14 14:40
L4	1	2 same 3	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/06/14 14:40